

BRAC Cleanup Team (BCT) Workshop

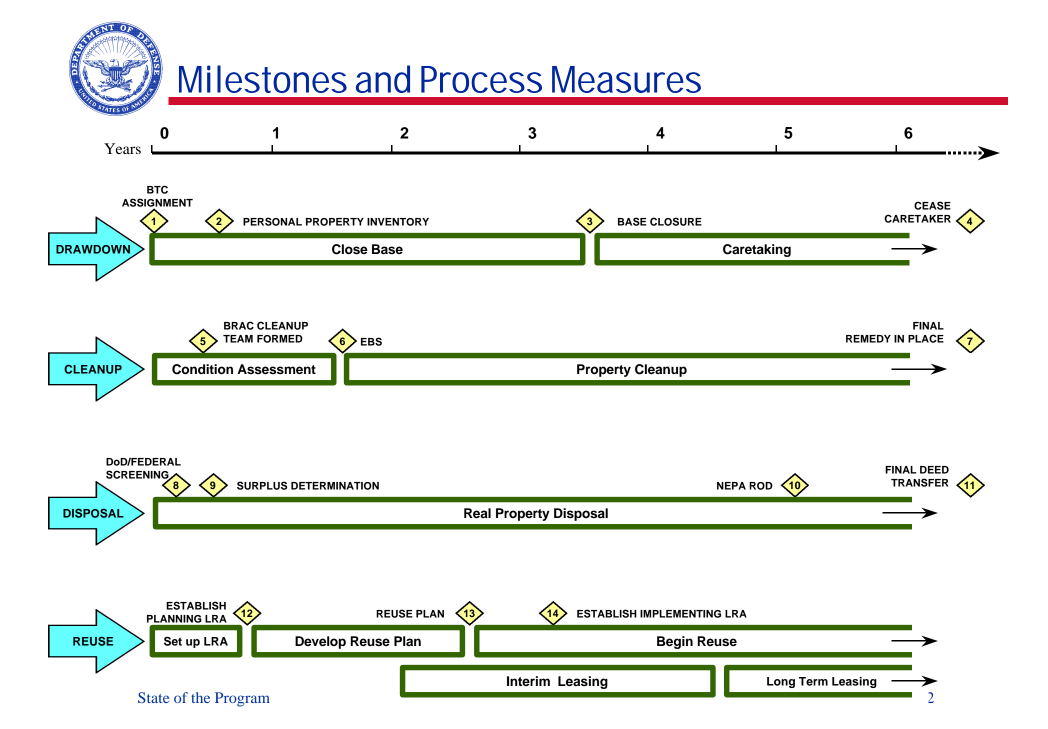
STATE OF THE PROGRAM

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BTC ASSIGNMENT	\$	PERSONAL PROPERTY INVENTORY	③	BASE CLOSURE		CEASE CARETAKER
		Close Base			Caretaking	

Total Bases: 100 Drawdown	BRAC 88 (14 Total)			C 91 Total)	BRAC 93 (29 Total)		BRAC 95 (30 Total)	
Milestones	# bases	% of total	# bases	% of total	# bases	% of total	# bases	% of total
Base Transition Coordinator Assignment	14 (15 Dec 93)	100%	27 (15 Dec 93)	100%	29 (15 Dec 93)	100%	30 (13 Oct 95)	100%
Personal Property Inventory	N/A	N/A	N/A	N/A	29 (31 May 94)	100%	30 (28 Mar 96)	100%
3 Bases Closed	14 (30 Sep 95)	100%	26 (10 Jul 97)	96%	22 (2 Jul 99)	76%	14 (13 Jul 01)	47%
Caretaker Stopped	6	43%	11	41%	3	10%	1	3%

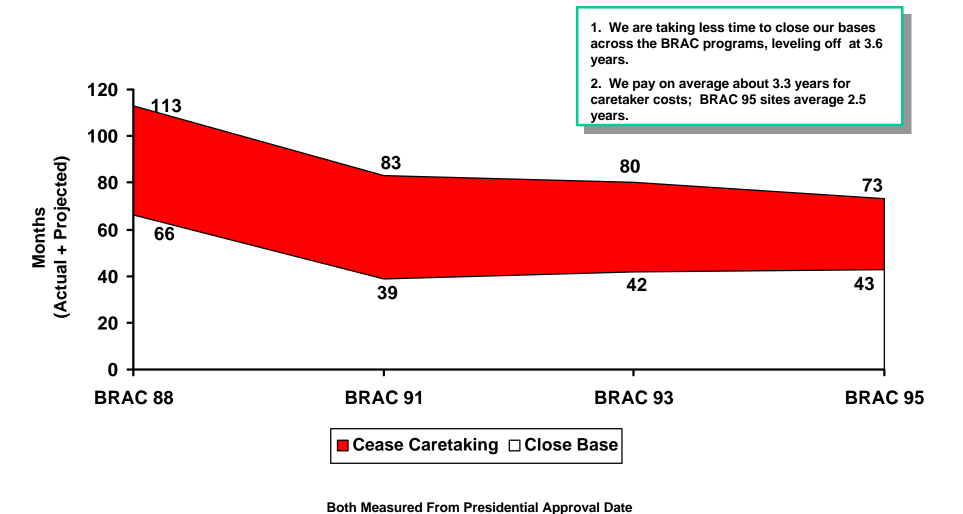
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<u>CHANGES</u>									
Mile #	88	91	93	95					
3			+4	+11					
4	+1	+4	+1	+1					
(1				

Bold Print: Data changed since August 1997

NOTE: Text in italics denotes statutory timelines



Base Closing And End Caretaker Average Times





Conclusions/Concerns Regarding the Drawdown Process

- + Personal Property Inventories have been completed for 100% of all requirements
- + Average time to close bases steadily decreased through BRAC 95 projections (43 months) and leveled off
- + Services are beating or meeting original planned closure dates for actual and projected closures
 - > BRAC 95 projections are three months ahead of schedule
- + BRAC 95 projections are showing a decrease in time for supporting caretaker operations (2.5 years) over the average (3.6 years) for the previous rounds



Cleanup Milestones

BRAC CLEANUP
TEAM FORMED

Condition Assessment

EBS

Property Cleanup

FINAL REMEDY IN PLACE 7

Total Bases: 100 Cleanup		AC 88 Total)		C 91 Total)		AC 93 (Total)		C 95 Total)	CHANGES Mile # 88 91 93 95
Milestones	#bases	% of total	#bases	% of total	# bases	% of total	# bases	% of total	7 +1 +2
BRAC Cleanup Team Formed	14	100%	27	100%	29	100%	30	100%	
Environmental Baseline Survey	14 (19 Apr 94)	100%	27 (19 Apr 94)	100%	29 (01 Apr 95)	100%	30 (01 Apr 97)	100%	Bold Print: Data changed since August 1997
Final Remedy in Place/Response Complete	1	7%	3	11%	4	14%	0	0%	NOTE: Text in italics denotes statutory timelines

State of the Program

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- + All Environmental Baseline Surveys are complete
- + Defense Planning Guidance (DPG) goal revised for "final remedy in place"
 - > By FY 01, 75% of bases will have final remedy
 - > By FY 05, 100% of bases will have final remedy
 - > On track to meet or exceed these goals



DoD/FEDERAL SCREENING	SURPLUS DETERMINATION		NEPA ROD 🀽	FINAL DEED TRANSFER
		Real Property Disposal		

	tal Bases: 100 sposal		C 88 (Total)		C 91 Total)		C 93	BRA (30 7	C 95 Γotal)	CHANGES Mile # 88 91 93 95
<u>M</u>	ilestones	# bases	% of total	# bases	% of total	# bases	% of total	# bases	% of total	9 +1 +2 +2 +5
8	DoD and Federal Re Property Screening Complete	al 14 (31 May	100%	27 (31 May	100%	29 (31 May	100%	30 (28 Mar	100%	11 +1 +1
9	Real Property Surplu Declaration Made	is 12 (31 May	86% ⁹⁴⁾	26 (31 May	96% 94)	28 (31 May	97% ⁹⁴⁾	27 (28 Mar	90% 96)	
10>	NEPA ROD Issued	13	93%	22	81%	15	52%	6	20%	Bold Print: Data changed since August 1997
11>	Final Deed Transfer	2	14%	1	4%	2	7%	1	3%	NOTE: Text in italics denotes statutory timelines



Conclusions/Concerns Regarding the Disposal Process

- Screening is complete on all bases
- + All required Surplus Declarations now complete
- NEPA Records of Decisions (ROD) not issued on 17% of BRAC 88/91
 - > 48% not issued on BRAC 93
 - "Bow Wave" still impacting future activities
- Only 6 bases for all BRAC rounds have been totally disposed through issuance of last parcel deed



ESTABLISH PLANNING LRA 12	REUSE PLAN	ESTABLISH IMPLEMENTING LRA	
Set up LRA	Develop Reuse Plan	Begin Reuse	\longrightarrow
		Interim Leasing	Long Term Leasing —

Total Bases: 100 Reuse	BRAC 88 (14 Total)			BRAC 91 (27 Total)		AC 93 Total)	BRAC 95 (30 Total)	
Milestones	# bases	% of total	# bases	% of total	# bases	% of total	# bases	% of total
Establish Planning LRA	14	100%	27	100%	29	100%	30	100%
Release Reuse Plan	13	93%	27	100%	29	100%	21	70%
Establish Implementing LRA	13	93%	26	96%	28	97%	20	67%

 CHANGES

 Mile #
 88
 91
 93
 95

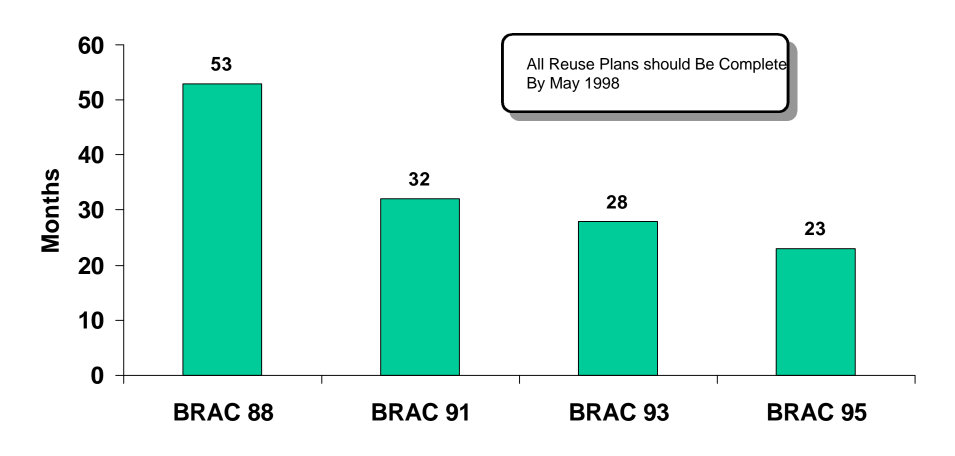
 13
 -7
 +7

 14
 +1
 +6

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Average Time To Develop Reuse Plans



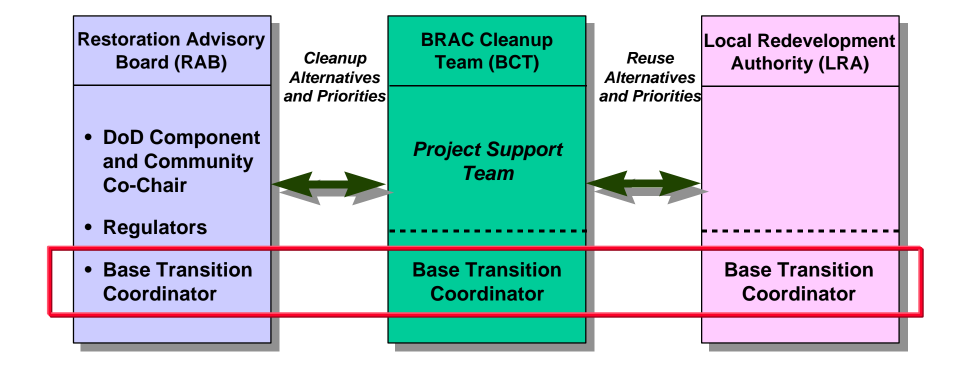


- + Communities have greatly accelerated their planning processes
 - > In establishing their Local Reuse Authorities
 - > In developing their reuse plans, with all remaining plans projected for May 1998
 - > In establishing Implementing Local Reuse Authorities



- + Use Your BTC to Assist in Coordination
 - > Early Transfers
 - Other Deed & Lease Agreements
- + Use the "No Release FOST"
- + Agree to Disagree
 - > Rely on CERCLA 120(H) (3)(a)(ii)(II)
- + Identify points-of-contact for future reference
 - > Appropriate federal state and local.







- "... each deed entered into for the transfer of such property by the United States to any other person or entity shall contain ... a covenant warranting that—
- (I) all remedial action necessary to protect human health and the environment ... has been taken before the date of transfer, and
- (II) any additional remedial action found to be necessary ... shall be conducted by the United States."